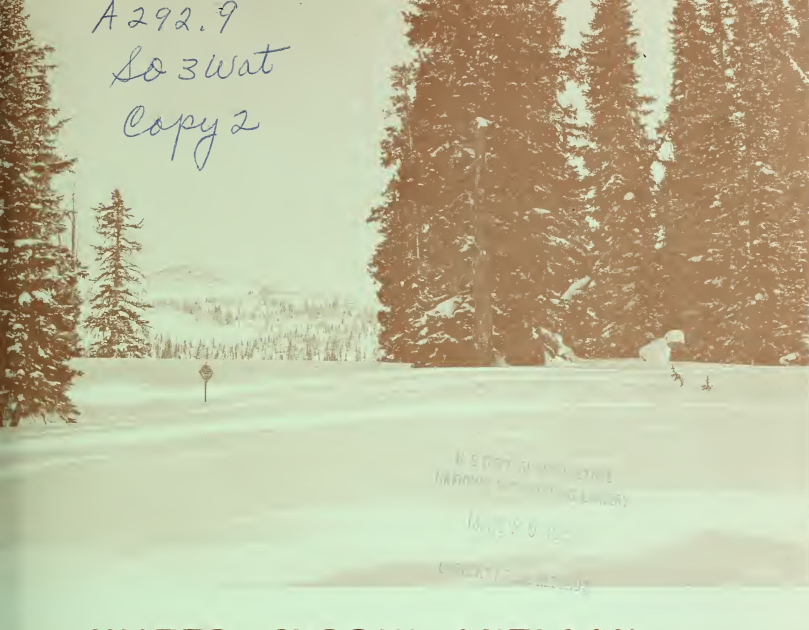
Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



WATER SUPPLY OUTLOOK FOR IDAHO

FEDERAL - STATE - PRIVATE COOPERATIVE SNOW SURVEYS

UNITED STATES DEPARTMENT of AGRICULTURE...SOIL CONSERVATION SERVICE, and

IDAHO STATE RECLAMATION ENGINEER

Data included in this report were obtained by the agencies named above in cooperation with Federal, State and private organizations listed inside the back cover of this report.



TO RECIPIENTS OF WATER SUPPLY OUTLOOK REPORTS:

Most of the usable water in western states originates as mountain snowfall. This snowfall accumulates during the winter and spring, several months before the snow melts and appears as streamflow. Since the runoff from precipitation as snow is delayed, estimates of snowmelt runoff can be made well in advance of its occurrence. Streamflow forecasts published in this report are based principally on measurement of the water equivalent of the mountain snowpack.

Forecasts become more accurate as more of the data affecting runoff are measured. All forecasts assume that climatic factors during the remainder of the snow accumulation and melt season as they affect runoff will add to be an effective average. Early season forecasts are therefore subject to a greater change than those made on later dates.

The snow course measurement is obtained by sampling snow depth and water equivalent at surveyed and marked locations in mountain areas. A total of about ten samples are taken at each location. The average of these are reported as snow depth and water equivalent. These measurements are repeated in the same location near the same dates each year.

Snow surveys are made monthly or semi-monthly from January 1 through June 1 in most states. There are about 1400 snow courses in Western United States and in the Columbia Basin in British Columbia. In the near future, it is anticipated that automatic snow water equivalent sensing devices along with radio telemetry will provide a continuous record of snow water equivalent at key locations.

Detailed data on snow course and soil moisture measurements are presented in state and local reports. Other data or reservoir storage, summaries of precipitation, current streamflow, and soil moisture conditions at valley elevations are also included. The report for Western United States presents a broad picture of water supply outlook conditions, including selected streamflow forecasts, summary of snow accumulation to date, and storage in larger reservoirs.

Snow survey and soil moisture data for the period of record are published by the Soil Conservation Service by states about every five years. Data for the current year is summarized in a West-wide basic data summary and published about October 1 of each year.

PUBLISHED BY SOIL CONSERVATION SERVICE

D. A. WILLIAMS, Administrator

The Soil Conservation Service publishes reports following the principal snow survey dates from January 1 through June 1 in cooperation with state water administrators, agricultural experiment stations and others. Copies of the reports for Western United States and all state reports may be obtained from Soil Conservation Service, Western Regional Technical Service Center, Room 507, 701 N. W. Glisan, Portland, Oregon 97209.

Copies of state and local reports may also be obtained from state offices of the Soil Conservation Service in the following states:

STATE

ADDRESS

Alaska

P. O. Box "F", Palmer, Alaska 99645

Arizona

6029 Federal Building, Phoenix, Arizona 85205

Colorado (N. Mex.)

12417 Federal Building, Denver, Colorado 80202

Idaho

P. O. Box 38, Boise, Idaho 83707

Montana

P. O. Box 98, Bozeman, Montana 59715

Nevada

P. O. Box 4850, Reno Nevada 89505

Oregon

1218 S. W. Washington St., Portland, Oregon 97205

Utah

4012 Federal Building, Salt Lake City, Utah 84111

Washington

360 Federal Office Building, Spokane, Washington 99201

MENT OF

CONSERVATION OF WAT

Wyoming

P. O. Box 340, Casper, Wyoming 82602

PUBLISHED BY OTHER AGENCIES

Water Supply Outlook reports prepared by other agencies include a report for California by the Water Supply Forecast and Snow Surveys Unit, California Department of Water Resources, P. O. Box 388, Sacramento, California 95802 --- and for British Columbia by the Department of Lands, Forests and Water Resources, Water Resources Service, Parliament Building, Victoria, British Columbia

WATER SUPPLY OUTLOOK FOR IDAHO

and FEDERAL - STATE - PRIVATE COOPERATIVE SNOW SURVEYS

Issued by

D.A. WILLIAMS

ADMINISTRATOR
SOIL CONSERVATION SERVICE
WASHINGTON, D C

Released by

LEE T. MORGAN

STATE CONSERVATIONIST SOIL CONSERVATION SERVICE BOISE, IDAHO

In Cooperation with

R. KEITH HIGGINSON

STATE RECLAMATION ENGINEER DEPARTMENT OF RECLAMATION BOISE, IDAHO

Report prepared by

MORLAN W. NELSON, Snow Survey Supervisor and

J. ALDEN WILSON, Assistant Snow Survey Supervisor

SOIL CONSERVATION SERVICE SNOW SURVEY SECTION P.O. BOX 38, BOISE, IDAHO 83707

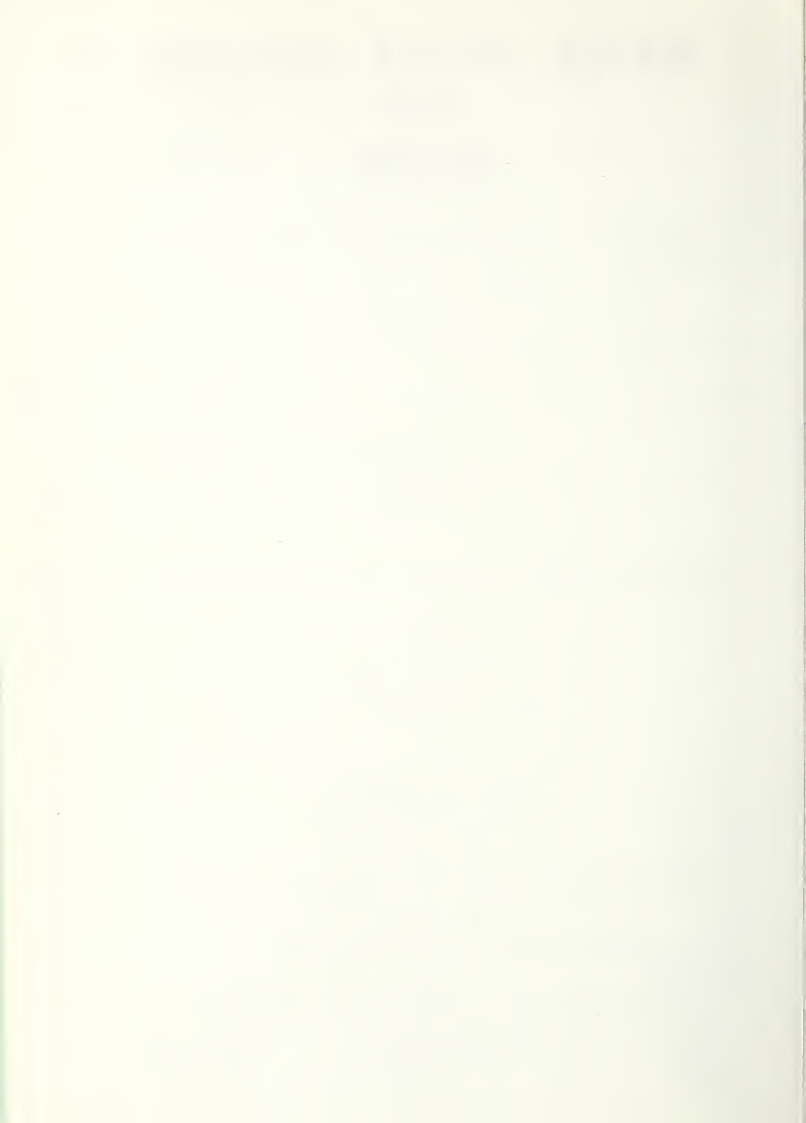


TABLE of CONTENTS

WATER SUPPLY OUTLOOK FOR IDAHO SNOW WATER DEPTHS ACCUMULATION COMPARISON OF SNOW COVER SNOW WATER DEPTHS MAP. STREAMFLOW FORECASTS CHART STREAMFLOW FORECASTS RESERVOIR STORAGE. RESERVOIR STORAGE MAP. VALLEY PRECIPITATION	
APPENDIX	
UPPER COLUMBIA and LOWER SNAKE RIVER BASINS - Snow Course Location Map and Index Snow Survey Data for Pend Oreille-Priest, Spokane, Palouse, Clearwater, Salmon and Lemhi River Watersheds Soil Moisture Data for Spokane, Clearwater, Salmon and Lemhi River Watersheds	i iii
MIDDLE SNAKE RIVER BASIN - NORTHSIDE - Snow Course Location Map and Index Snow Survey Data for Little Lost, Big Lost, Little Wood, Big Wood, Boise, Payette and Weiser River Watersheds Soil Moisture Data for Little Lost, Little Wood, Big Wood and Boise River Watersheds	iv vi
MIDDLE SNAKE RIVER BASIN - SOUTHSIDE - Snow Course Location Map and Index Snow Survey Data for Raft River, Goose Creek, Salmon Falls Creek, Bruneau and Owyhee River Watersheds	vii viii
UPPER SNAKE RIVER BASIN - Snow Course Location Map and Index Snow Survey Data for Camas-Beaver Creeks, Henrys Fork River, Teton River, Willow Creek, Sand Creek, Blackfoot River, and Portneuf River Watersheds	ix x
GREAT BASIN - Snow Course Location Map and Index Snow Survey Data for Bear River, Montpelier Creek	
and Mink Creek Watersheds	xi xi



WATER SUPPLY OUTLOOK for IDAHO







GENERAL SUMMARY FOR FEBRUARY 1, 1968

Snowfall throughout the month of January in the high mountainous watersheds of Idaho was well below normal for the second month in a row. Snow cover varies from 46% of normal on the Palouse River to 128% on the Camas-Beaver Creek drainages. In general, however, most of the rivers in Idaho are well below normal in snow cover. Valley precipitation was also well below the 15-year (1948-62) average.

A number of inversions occurred during January with snow falling at the valley elevations while the high mountainous areas were basking in the sun. The heavy snow cover that has persisted at the valley elevations throughout Idaho has been very misleading as to the water supply outlook for 1968. Snow has remained on the ground at low elevations, but this is not an indicator of the mountainous terrain which creates the water supply for Idaho. On practically all of the small streams running south into the Snake River and those in the southern edge of the state running north into the Snake River, there is a strong indication of an unusually low water supply for 1968.

Another example of the heavy valley snowfall is on the low reaches of the Portneuf River. On this watershed, soils froze eighteen inches before snow cover occurred in the vicinity of Bancroft. Now, there is an unusually heavy snow cover at this elevation which poses a special hazard if warm temperatures

coupled with heavy rainfall should occur. The combination of frozen soil, heavy snowfall and rain could produce extremely fast runoff because the frozen soil would not be able to absorb melting snow or rain.

All of the small reservoirs are well below normal in stored water; whereas, on the larger rivers stored water is excellent.

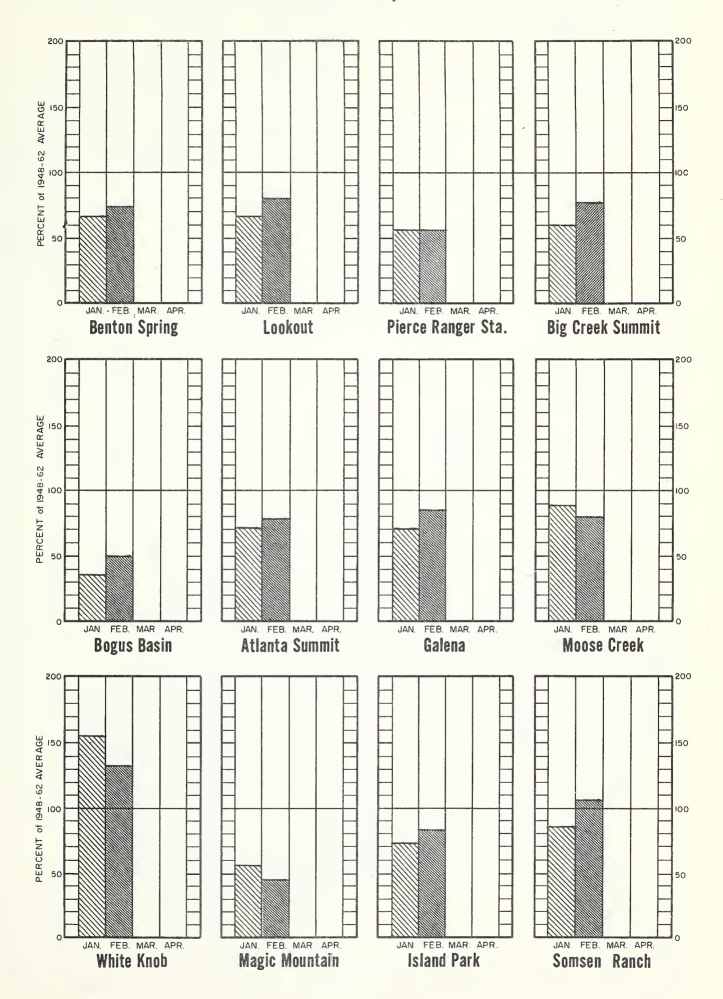
Usually two-thirds of the year's total snowpack is down by the first of February. This leaves only about one-third of the accumulation season left to improve the water supply outlook. Record snowfall would have to occur on most rivers between now and April 1 to bring our water supply outlook up to normal for this year. The trend seems to be for light storms with an unusual pattern. The Lost River, for instance, has had a normal or better snowpack for two years in a row while adjacent rivers have been well below normal.

Soil moisture beneath the snowpack also follows an unusual pattern. The high elevations are generally drier than usual, while the relatively low soil moisture elevation sites are near normal or above in moisture content. This is a good condition for early range grasses, but the dry conditions at high elevations tend to reduce the total runoff.

SNOW WATER DEPTHS ACCUMULATION

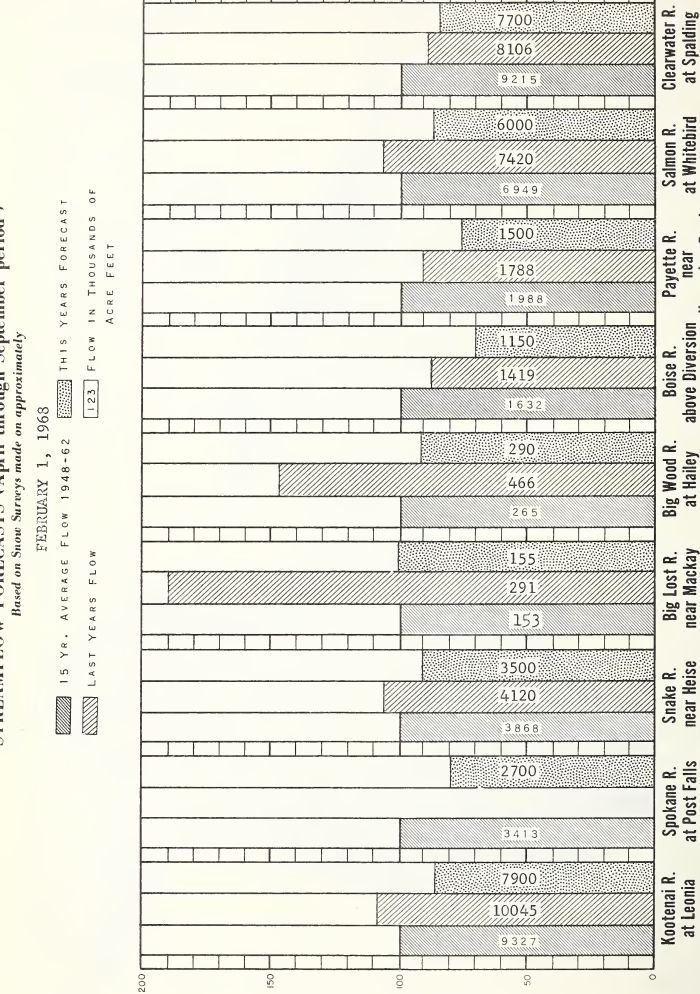
For Selected Snow Courses As Compared To 1948-62 15Yr. Average

FEBRUARY 1, 1968



200

STREAMFLOW FORECASTS (April through September period)



PERCENT OF 1948-62

PERCENT OF 1948-62 AVERAGE

00

20

at Spalding

at Whitebird

Horseshoe Bend

above Diversion

near Heise

at Leonia

150

STREAMFLOW FORECASTS (1,000 A)	c. Ft.)					7
STREAM and/or FORECAST POIN	NT	FORECAST THIS YEAR	FORECAST PERIOD	LAST YEAR	1948-1962 AVERAGE	THIS YEAR AS PERCENT OF AVERAGE
KOOTENAI RIVER						
Leonia	(at)	7900	Apr-Sep	10045	9327	85
SPOKANE RIVER						
Post Falls <u>1</u> /	(at)	2700	Apr-Sep	000 mm *	3413	79
SNAKE RIVER						
Heise 2/	(nr)	3500	Apr-Sep	4120	3868	90
BIG LOST RIVER						
Mackay <u>3</u> /	(nr)	155	Apr-Sep	291	153	101
BIG WOOD RIVER						
Hailey <u>4</u> /	(at)	290	Apr-Sep	466	317	91
BOISE RIVER						
Boise <u>5</u> /	(nr)	1150	Apr-Sep	1419	1632	70
PAYETTE RIVER						
Horseshoe Bend 6/	(nr)	1500	Apr-Sep	1.788	1988	75
OWYHEE RIVER						
Lake Owyhee net inflow <u>7</u> /		200 186	Feb-Jul Apr-Sep	426 353	533 381	37 48
SALMON RIVER						
Whitebird	(at)	6000	Apr-Sep	7420	6949	86
CLEARWATER RIVER						
Spalding	(at)	7700	Apr-Sep	8106	9215	84

⁽c) Assuming normal meteorological conditions.

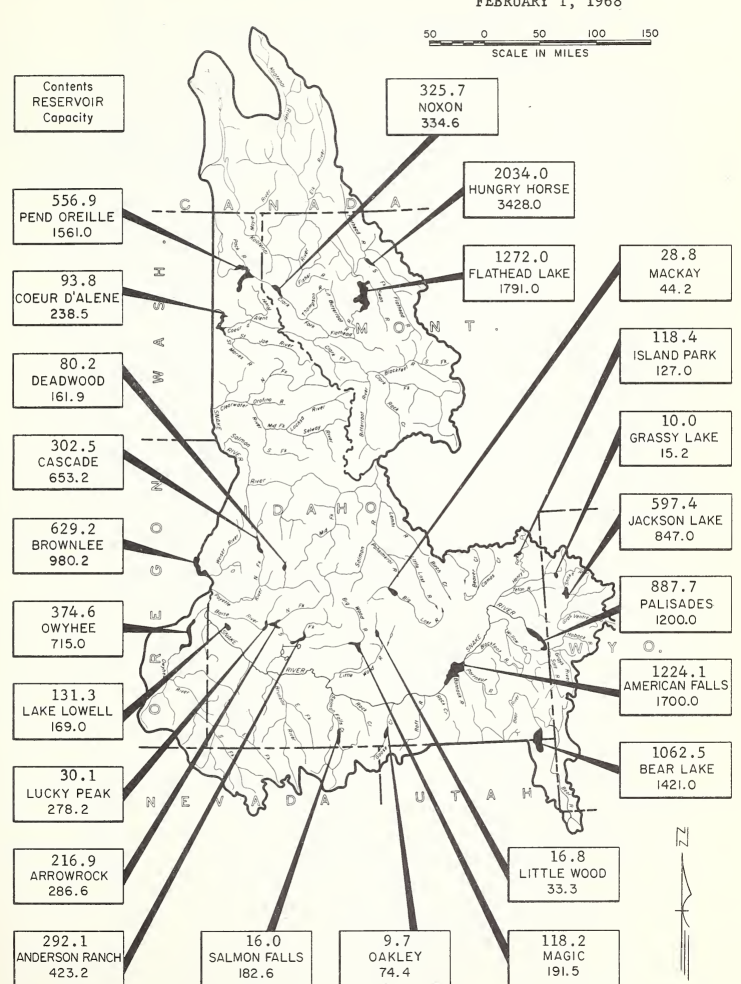
^{1/} Observed flow corrected for storage in Coeur d'Alene Lake and diversions by Spokane Valley Farms Company and Rathdrum Prairie canals. 2/ Corrected for storage in Jackson Lake and Palisades. 3/ Observed flow corrected for storage in Mackay Reservoir and diversion in Sharp Ditch. 4/ Combined discharge Big Wood River and Big Wood Slough corrected for diversions. 5/ Corrected for storage in Arrowrock, Anderson Ranch and Lucky Peak. 6/ Corrected for storage in Cascade and Deadwood Reservoirs. 7/ U.S.B.R. records of inflow.

RESERVOIR	USABLE CAPACITY MEASURED (First of Month)					
RESERVOIR	USABLE CAPACITY	THIS YEAR	LAST YEAR	1948-62 AVERAGE		
UPPER COLUMBIA BASIN						
Clark Fork - Pend Oreille						
Hungry Horse	3428.0	2034.0	1825.0	2693.4*		
Flathead	1791.0	1272.0	1374.0	1042.9		
Pend Oreille	1561.0	556.9	610.2	728.1		
Noxon	334.6	325.7	325.8			
Spokane	220 5	02.0	220.0	120.0		
Coeur d'Alene	238.5	93.8	238.0	130.8		
SNAKE BASIN						
Snake						
Jackson Lake	847.0	597.4	498.5	417.6		
Palisades	1200.0	887.7	465.2			
American Falls	1700.0	1224.1	1108.4	1301.0		
Island Park	127.0	118.4	72.5	98.6		
Grassy Lake	15.2	10.0	8.3	11.6		
Brownlee	980.2	629.2	720.2			
Goose-Trapper Creeks	74.4	0.7	9.4	10.5		
Oakley Salmon Falls Creek	/4.4	9.7	9.4	12.5		
Salmon Falls	182.6	16.0		17.8		
Big Lost						
Mackay	44.2	28.8	24.3	28.5		
Big Wood Magic	191.5	118.2	29.2	97.4		
Little Wood	171.5	110.2	2,7,2	27.4		
Little Wood	30.0	16.8	9.7			
Fish Creek						
Carey Valley	14.4	7.3	5.3			
Boise	(22.2	202 1	166.0	162 /		
Anderson Ranch	423.2	292.1	166.9	163.4		
Arrowróck	286.6	216.9	121.8	196.1		
Lucky Peak	278.2	30.1	50.7	89.4		
Lake Lowell (Deer Flat) Owyhee	169.0	131.3	116.1	89.4		
Owyhee	715.0	374.6	324.6	345.5		
Payette	/13.0	3/4.0	324.0	343.5		
Cascade	653.2	302.5	111.8			
Deadwood	161.9	80.2	55.9	65.7		
GREAT BASIN						
Door						
Bear Lake	1/21 0	1062 5	1050 0	002 7		
Bear Lake	1421.0	1062.5	1059.0	883.7		
*Period of Record.						

RESERVOIR STORAGE

USABLE CONTENTS (1,000 Acre Feet)

FEBRUARY 1, 1968



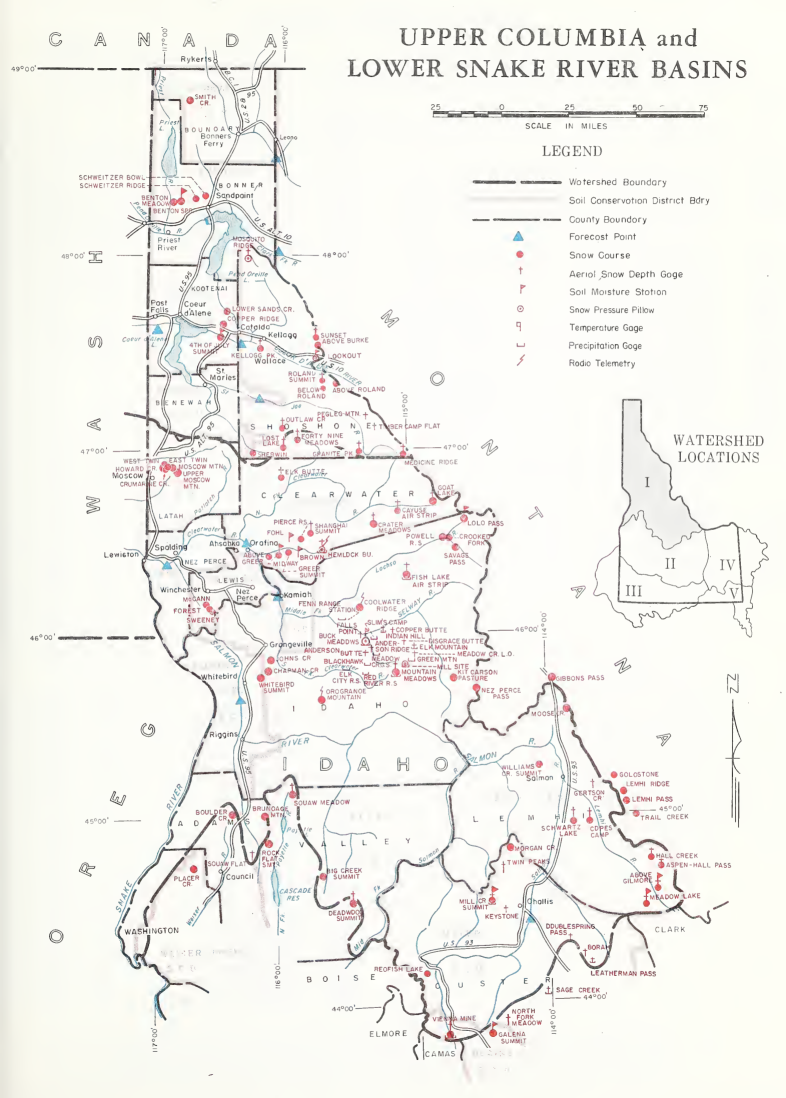
VALLEY PRECIPITATION $\underline{1}/$ Division Averages and Departures

In Inches

	1	Fall	Winter			
DRAINAGE		-Oct. 1967	Nov. 67 - Jan. 68			
DIVISIONS	Observed	Departure 2/	Observed I	eparture 2/		
Kootenai, Canada & U. S.	4.88	+0.42	8.05	-1.66		
Flathead	3.67	+0.29	4.91	-1.71		
Clark Fork	3.61	+1.84	2.81	-0.21		
Pend Oreille-Spokane	5.48	+0.48	9.44	-3.05		
Upper Snake	3.01	+0.15	5.39	-1.09		
Snake River Plain	1.26	+0.04	1.93	-0.83		
Salmon-Payette-Boise	3.39	+0.99	4.78	-2.33		
Clearwater	5.39	+1.38	6.96	-1.90		
Southeastern Oregon	1.28	-0.06	2.08	-1.26		

Preliminary analysis by U. S. Weather Bureau from data furnished by Meterological Service of Canada and U. S. Weather Bureau.

^{2/} Departure from 15-year (1948-62) drainage division average.



NO.	STATE NAME	SEC.	TWP.	RGE.	ELEV.	1	NO. S	TATE	NAME	SEC. TWP.	RGE. ELEV.
140 *		LAT.	0 R	LONG.						LAT. ANO	LONG.
	UPPER COLUMB	IA BAS	SIN						CLEARWATER RIVER	}	
							16C11 15D7a	I I	Above Greer Anderson Butte	14 34	35N 2E 1240 30N 9E 6800
	KOOTENAI RIVER						15D8a	I	Anderson Ridge	35	30N 9E 5400
16A1	I Smith Creek	29	64N	3W	4800		15D9p 16C14m	I	Blackhawk Brown	31 11	29N 10E 6080 35N 3E 3100
	PEND OREILLE - PRIES	ST RIVER					15D5MAP 15C3A	I I	Buck Meadows Cayuse Airstrip	26 4	31N 8E 5600 38N 11E 3700
16A2 16A3M	I Benton Meadow I Benton Spring	27 30	58N 58N	4W 3W	2344 4900		15C7R 15D 10a	I I	Coolwater Mountain Copper Butte	32 35	33N 8E 6200 31N 10E 6000
16A6	I Schweitzer Bowl	20	58N	2W	4500		15C9A	I	Crater Meadows	2	37N 9E 6100
16A5	I Schweitzer Ridge	19	58N	ZW	6100		14C10 15D11a	I	Crooked Fork Disgrace Butte	27 26	37N 14E 3800 30N 10E 6600
	SPOKANE RIVER		40		4.100		16C15A 15D12p	I	Elk Butte Elk City Rgr. Sta.	6 23	40N 3E 5550 29N 8E 4000
15B8 15B7	I Above Burke I Above Roland	11 35	48 N 47 N	5 E 6 E	4100 4350		15D13ap 15C11a	I	Elk Mountain Falls Point	34 10	30N 11E 6900 31N 9E 4600
15B6 16B2	I Below Roland I Copper Ridge	34 6 & 7	47N 50N	6 E 1 W	3770 4800		15C12p	I	Fenn Ranger Station	23	32N 7E 1580
16B3M	I Fourth of July Summit	6	49N 42N	1W	3100		15C2AP 15C8m	I	Fish Lake Airstrip Fohl	35 16	35N 11E 5000 36N 5E 3450
15B13A 16B5A	I Granite Peak I Kellogg Peak	3 19	48N	8 E 3 E	6000 5560		16C9 15B3A	I	Forest Forty-nine Meadows	1 6	32N 3W 4550 43N 5E 5000
15B2MS 16B1	I Lookout I Lower Sands Creek	4 32	47N 51N	6E 1W	5250 3400		14C9A	I	Goat Lake Green Mountain	4 15	38N 13E 6600 28N 11E 7000
15B4A 16A4AS	I Medicine Ridge I Mosquito Ridge	24 5	43N 54N	10 E 2 E	6150 5110		15D14p 16C13	I	Greer Summit	13	35N 2E 3000
15B12A	I Outlaw Creek	19	44 N	5 E	3750		15C6APR 15C8s	M	Hemlock Butte Hoodoo Pasin	7 17	36N 7E 5500 14N 27W 6000
15B15a 15B5A	I Pegleg Mountain I Roland Summit	15 26	44N 47N	9E 6E	5735 5200		15C1 15C14	M	Hoodoo Creek Horse Creek #1	16 25	14N 27W 5900 31N 8E 5500
16C1 15B9A	I Sherwin I Sunset	28 & 33 28	42 N 49 N	1E 5E	3200 5600		15D2la	1	Horse Point	4	30N 9E 5700
15B16a	I Timber Camp Flat	23	44N	9E	4300		15D22ap 14D3	I	Indian Hill Kit Carson Pasture	30 4	27N 16E 5020
	LOWER SNAKE	DACIN					14C5M 15 B 14 A	I	Lolo Pass Lost Lake	16 16	38N 15E 5230 43N 4E 6000
	LOWER SNAKE	DASIN					15D15p 16C8	I	Lower Horse Creek McCann	28 25	31N 9E 4100 33N 3W 4300
	PALOUSE RIVER						15D16p	1	Meadow Creek Guard Sta	ation 5	29N 10E 2955
16.06	I Crumarine Creek	24	40N	5W	3340		15D17a 16C12M	I	Meadow Creek Lookout Midway	25 14	35N 2E 2200
16C6 16C3	I East Twin	13	40N	5W	4050		15D18ps 15D6AP	I	Mill Site Mountain Meadows	22 9	28N 11E 6700 27N 10E 6300
16C5 16C2	I Howard Creek I Moscow Mountain	14 18	40n 40n	5W 4W	3450 4400		14D1 15D4R	M	Nez Perce Pass Orogrande Mountain	25 24	1S 24W 6575 27N 6E 7800
16C7SR 16C4P	I Upper Moscow Mountain I West Twin	16 14	40N 40N	4W 5W	4600 4250		15C5	I	Pierce Ranger Station	2	36N 5E 3170
							14C6 15D19p	I	Powell Ranger Station Red River Ranger Stat:		37N 14E 4230 27N 9E 4340
							15D20a 14C4	I	Sable Hill Savage Pass	14 18	29N 10E 6000 36N 15E 6600
							15C4A 15C13p	I I	Shanghai Summit Slim's Camp	7 11	37N 6E 4600 31N 9E 1850
							16C10	I	Sweeney	1	32N 3W 4435
	LEGEND	. \							SALMON RIVER		
10J7	Numbering System (examplex snow course only	e)					13E19MA	I	Above Gilmore	13	13N 26E 8200
10J7P	SNOW COURSE AND PRECIPITATION GAG	SE.					13E21A 15E2	I	Aspen-Hall Pass Big Creek Summit	6 2 4	16N 28E 8110 15N 5E 6600
10J7M	SNOW COURSE AND SOIL MOISTURE STA	TION					13E8a	I	Borah	21 6	10N 23E 8250 19N 3E 7560
10J7A 10J7s	SNOW COURSE AND AERIAL MARKER. PRESSURE PILLOW ONLY.						16D6 16D2	I	Brundage Moun tain Ch ap man Creek	16	29N 2E 4215
10,75	SNOW COURSE AND PRESSURE PILLOW.						13E17A 13E25a	I	Copes Camp Doublespring Pass	36 3	18N 22E 7500 10N 22E 8400
10J7MA	SNOW COURSE, SOIL MOISTURE STATION	AND AERIAL M	ARKER.				1 3 D17a 1 3 D2	I M	Gertson Creek Gibbons Pass	22 4	22N 23E 8050 2S 19W 7100
10J7MP	SNOW COURSE, SOIL MOISTURE STATION	AND PRECIPIT	ATION G	AGE.			13D9	М	Gold Stone	11	8S 16W 8100 16N 27E 7560
10J7m 10J7a	SOIL MOISTURE STATION ONLY AERIAL MARKER ONLY.						13E20A 16D3	I	Hall Creek Johns Creek	1 9	29N 2E 3805
10J7p	STORAGE PRECIPITATION GAGE ONLY						14E6a 13E24ap	I	Keystone Leatherman Pass	15 20	13N 18E 7700 9N 23E 9800
							13E1 13E23	M M	Lemhi Pass Lemhi Ridge	9	10S 15W 7480 10S 15W 8100
							13E18MA	I	Meadow Lake	24	13N 26E 9100
							14E1MAP 13D16	I	Mill Creek Summit Moose Creek	8 22 & 26	13N 17E 8870 27N 21E 6200
							14E4 14E2	I	Morgan Creek Redfish Lake	32 3	18N 19E 7580 9N 13E 6600
							13E16A 13E2	I M	Schwartz Lake Trail Creek	34 15	18N 22E 8500 10S 15W 7090
							14E3a	I	Twin Peaks	28	15N 17E 10300
							14F4AP 16D5	I	Vienna Mine Whitebird Summit	32 17	6N 14E 8900 29N 2E 4390
							14D4	Ι	Williams Creek Summit	34	21N 20E 7800

SNOW	CURRENT INFORMATION PAST RECORD						
DRAINAGE BASIN and SNOW	COURSE		DATE OF	SNOW DEPTH	WATER CONTENT	WATER CONT	ENT (Inches)
NAME	NO.	ELEVATION	SURVEY	(Inches)	(Inches)	LAST YEAR	AVERAGE 0

UPPER COLUMBIA RIVER BASIN

PEND OREILLE - PRIEST I	RIVER						
Benton Meadow	16A2	2344	1/31	28	5.6	3.0	5.6
Benton Spring	16A3	4900	1/30	39	10.7	16.9	14.7
Schweitzer Bowl	16A6	4500	1/26	50	16.7	28.5	
Schweitzer Ridge	16A5	6100	1/26	73	22.7	39.2	
SPOKANE RIVER							
Founth of Tule Commit	16B3	3100	2/1	23	5.2	4.8	
Fourth of July Summit Lookout	15B2	5250	1/31	70	21.0		26.4
Sherwin	16C1	3200	2/2	27	7.3		20.4
Sherwin	1001	3200	2/2	21	7.5	10.0	
	LOW	ER SNAK	E RIVER	R BASIN			
PALOUSE RIVER							
Crumarine Creek	16C6	3340	1/30	14	3.7	4.2	5.8*
East Twin	16C3	4050	1/30	17	5.0	8.1	10.1*
Howard Creek	16C5	3450	1/30	${f T}$	${f T}$	3.3	3.6*
Moscow Mountain	16C2	4400	1/30	26	6.4	9.6	14.0*
Upper Moscow Mountain	16C7	4600	2/3	24	8.0	12.9	
Upper Moscow Mtn. (SP)	16C7	4600	2/3		9.2	15.0	
West Twin	16C4	4250	1/30	13	4.3	5.9	8.8*
CLEARWATER RIVER							
Above Greer	16C11	1240	1/29	0	0.0	0.0	
Anderson Butte (A)	15D7	6800	1/30	55	16.5		
Anderson Ridge (A)	15D8	5400	1/30	28	9.2		
Buck Meadows	15D5	5600	1/31	46	15.4	21.9	
Coolwater Mountain (R)	15C7	6200	2/2		11.7		
Copper Butte (A)	15D10	6000	1/30	52	16.6	22.1	
Disgrace Butte (A)	15D11	6600	1/30	36	11.2	16.8	
Elk Mountain (A)	15D13	6900	1/30	75	22.5	29.1	
Falls Point (A)	15C11	4600	1/30	26	8.8	10.4	
Forest	16C9	4550	1/29	11	3.1	4.7	6.0*
Greer Summit	16C13	3000	1/29	${f T}$	${f T}$	0.0	
#Hoodoo Basin Mont.	15C8	6000	2/1	94	31.3	38.1	
#Hoodoo Creek Mont.	15C1	5900	2/1	86	27.6	35.4	
Horse Creek #1	15C14	5500	1/30	48	15.8	23.2	
Horse Point (A)	15D21	5700	1/30	33	10.6	17.1	
Indian Hill (A)	15D22	6100	1/30	17	5.4	16.8	
McCann	16C8	4300	1/29	7	2.0	4.2	6.5*
Meadow Creek Lookout (A)		7000	1/30	56	16.8	21.6	
Midway	16C12	2200	1/29	T	T	0.0	
Mill Site (SP)	15D18	6700	1/31		15.3		

⁽b) 1948-62, 15 year period. *Not located directly on this drainage. *Estimated 1948-62, 15 year Average. (A) Aerial observation: Water content estimated. (SP) Pressure Pillow snow-water equivalent. (R) Radioactive Gage snow-water equivalent.

SNOW			CU	RRENT INFOR	MATION	PAST R	RECORD
DRAINAGE BASIN and SNOW	COURSE		DATE OF	SNOW DEPTH	WATER	WATER CONT	ENT (Inches)
NAME	NO.	ELEVATION	SURVEY	(Inches)	CONTENT (Inches)	- LAST YEAR	AVERAGE 6
Mountain Meadows	15D6	6300	1/31	48	14.6	15.6	
Orogrande Mountain (R)	15D4	7800	2/2		28.6	24.9	
Pierce Rgr. Sta.	15C5	3170	1/29	20	5.4	6.9	9.5*
Sable Hill (A)	15D20	6000	1/30	31	9.9	13.7	
Savage Pass	14C4	6600	1/29	54	18.5	20.2	
Sweeney	16C10	4435	1/29	12	2.8	4.1	6.5*
Hemlock Butte (R)	16C6	5500	2/2		23.7	39.5	
Hemlock Butte (SP)	16C6	5500	2/2		22.2		
SALMON RIVER							
Big Creek Summit	15E2	6600	2/1	66	17.3	28.1	22.6*
Borah (A)	13E8	8250	2/2	16	3.1	2.8	
#Boulder Creek	16D1	5500	1/26	42	12.4	17.0	
Brundage Mountain	16D6	7560	1/30	85	24.1	37.0	
Chapman Creek	16D2	4215	1/30	11	3.5	1.7	3.3*
Doublespring Pass (A)	13E25	8400	2/2	26	6.6	9.0	
#Galena Summit	14F12	8795	1/30	53	13.0	18.3	15.1*
#Gibbons Pass Mont.	13D2	7100	1/29	47	14.8	17.6	15.7*
Johns Creek	16D3	3805	1/30	3	0.8	0.8	2.9*
Keystone (A)	14E6	7700	2/2	46	10.4		
Mill Creek Summit	14E1	8870	2/1	53	13.4	19.9	
Moose Creek	13D 1 6	6200	1/29	36	9.0	12.1	11.4*
Morgan Creek	14E4	7580	1/31	39	8.8	10.6	
Redfish Lake	14E2	6600	2/1	27	5.5	5.4	
#Rock Flat Summit	16E1	5200	1/30	48	10.4	13.8	12.6
#Squaw Flat (A)	16E5	6230	2/4	64	16.8	25.5	
Twin Peaks (A)	14E3	10300	2/2	62	15.7	18.0	
Vienna Mine (A)	14F4	8900	1/31	68	17.2	21.7	
Whitebird Summit	16D5	4390	1/30	15	5.4	3.2	6.0*
Lemhi River							
Above Gilmore	13E19	8200	1/30	30	5.4	11.3	
Aspen-Hall Pass	13E21	8110	1/30	27	5.1	11.9	
Copes Camp	13E17	7500	1/29	19	3.9	8.6	
Gertson Creek (A)	13D17	8050	1/29	24	4.5	8.8	
Hall Creek	13E20	7560	1/30	20	3.2	6.4	
Meadow Lake	13E18	9100	1/30	48	11.3	18.7	
Schwartz Lake	13E16	8500	1/29	26	6.4	12.5	

⁽b) 1948-62, 15 year period. *Not located directly on this drainage. • Estimated 1948-62, 15 year Average. (A) Aerial observation: Water content estimated. (SP) Pressure Pillow snow-water equivalent. (R) Radioactive Gage snow-water equivalent.

SOIL MOISTURE		PROFILE	(Inches)		SOIL MOISTURE (Inches)		
STATION	ELEVATION	DEPTH	CAPACITY	DATE	THIS YEAR	LAST YEAR	2 YEARS AGO
SPOKANE RIVER	- ECEVATION						
Fourth of July Summit Lookout	3100 5250	48 48	11.6 11.0	2/1 1/31	8.8	10.2	9.8 8.0
SALMON RIVER							
Mill Creek Summit	8870	48	8.4	2/1	6.6	3.4*	5.9*
Lemhi River							
Above Gilmore Meadow Lake	8200 9100	60 48	5.4 4.4	1/30 1/30	3.0	1.7* 1.3*	
* Fall Measurement							
-					•		
						-	
		-					

SNOW			CUR	RENT INFOR	MATION	PAST R	ECORD
DRAINAGE BASIN and SNOW	COURSE		DATE OF	SNOW DEPTH	WATER	WATER CONT	ENT (Inches)
NAME	NO.	ELEVATION	SURVEY	(Inches)	(Inches)	LAST YEAR	AVERAGE 6

MIDDLE SNAKE RIVER BASIN - NORTHSIDE

LITTLE LOST RIVER							
Fairview Guard Sta. Lost Garfield Moonshine Sawmill Canyon Wet Creek Summit	13E5 13E3 13E6 13E4 13E7	6750 6600 7450 6900 7600	1/30 1/30 1/30 1/30 1/29	17 14 36 24 31	3.0 3.2 7.1 4.7 7.8	3.0 2.6 10.2 7.4 14.3	3.5* 2.8* 7.5* 6.2* 6.6*
BIG LOST RIVER							
Cherry Creek Pass (A) Copper Basin (A) #Doublespring Pass (A) Dry Fork (A) Fishpole Lake (A) Iron Bog Leadbelt Lost-Wood Divide (A) Mammoth Canyon (A) North Fork Meadow (A) Sage Creek (A) Slickrock (A) Stickney Mill (A) White Knob	13F13 13F2 13E25 13F20 13F8 13F11 13F12 14F3 13F17 14F15 14E5 13F14 14F2 13F1	8900 8000 8400 7340 9350 7650 6800 7900 8300 8150 7800 8640 7500 7700	2/4 2/4 2/2 2/4 2/4 2/5 1/31 1/31 2/4 1/31 2/2 2/4 1/31 1/29	11 33 26 43 53 42 46 57 27 33 18 48 28 29	2.4 8.1 6.6 7.7 11.6 10.4 8.3 14.0 5.8 8.1 3.9 11.8 6.1 6.2	4.5 13.3 9.0 17.2 18.3 11.8 21.7 7.3 12.5 5.2 19.6 9.0 8.8	 4.7*
FISH CREEK							
#Dry Fork (A)	13 F20	7340	2/4	43	7.7	17.2	
LITTLE WOOD RIVER							
Garfield Rgr. Sta. Muldoon Porcupine (A) Swede Peak (A) BIG WOOD RIVER	13F5	6554 6300 8350 7500	1/29 2/4	28 22 48 50	4.6	10.4 8.5 15.6 17.1	7.0* 5.5* 11.2*
Camas Creeks Div.(A) #Couch Summit (A) Dollarhide Summit (A) Galena Galena Summit Graham Ranch #Lost Wood Divide (A) Mount Baldy #Porcupine (A) Soldier Rgr. Sta.	15F9 14F10 14F8 14F1 14F12 14F5 14F3 14F9 14F14	5720 6950 8620 7300 8795 6200 7900 9000 8350 6100	2/4 1/31 1/30 1/30 1/31 1/31 1/31 1/31 2/4 1/30	24 35 63 49 53 37 57 47 48 36	5.7 8.6 15.4 10.7 13.0 7.1 14.0 10.3 11.8 7.2	7.2 18.0 18.0 17.0 18.3 12.7 21.7 17.8 15.6	13.1* 17.6* 12.8* 15.1* 9.2 13.6* 7.9*

⁽b) 1948-62, 15 year period. *Not located directly on this drainage. *Estimated 1948-62, 15 year Average. (A) Aerial observation: Water content estimated. (SP) Pressure Pillow snow-water equivalent. (R) Radioactive Gage snow-water equivalent.

MIDDLE SNAKE RIVER BASIN NORTHSIDE IDAHO 75 50 SCALE 1N MILES SECESH SUMMIT A O N T. LILEY LEMH TON MEADOW LAKE DOUBLESPRING H C U Payette PAYETTE GEM DEADMAN GULCH JEFFERSON Ketchum MOUNT BALDY Hoiley AMAS A D A DIXIE RES. HILL TCAMAS COMMENT. OFairfield Carey BLAINE BINGHAM Mountain Home GOODING COLN Shashane Ε Ε MINIDOKA JE ROME CASSIA WATERSHED LOCATIONS LEGEND Watershed Boundary Soil Conservation District Bdry. County Boundary Forecost Point II IV Snow Course IIIAeriol Snow Depth Gage Soil Moisture Station Snow Pressure Pillow

Temperature Goge Precipitotion Goge Rodio Telemetry

NO. ST	ATE	NAME	SEC.	TWP.	RGE.	ELEV.	NO. S	TATE	NAME	SEC.	TWP. or - ANO	RGE.	ELEV.
TV/E	TD	DLE SNAKE RI	WPD	DAG	TXT				BOISE RIVER	•			
171.	עו	NORTHSID		DAS	111		15F4APS 15F2M	I	Atlanta Summit Bad Bear	23 35	5N 7N	10E 6E	7500 5500
		LITTLE LOST RIVER					16F4 16F5m 14F10A	I I I	Bogus Basin Road Bogus Basin Road Couch Summit	32 36 9	5N 5N	3E 2E	5360 4830
13E5M	I		27	12N	26 E	6750	15F10a	I	Danskin	17	2N 1N	14E 7E	6950 5650
13E3 13E6	I	Lost-Garfield Moonshine	3 31	11N 13N	26 E 26 E	6600 7450	16F1 15E9AP	I	Deadman Gulch Jackson Peak	29 7	7n 8n	4E 9E	5600 7000
13E4	I	Sawmill Canyon	17 26	12N	2,6 E	6900	15F1MP 15F6P	I	Moores Creek Summit Prairie	19 13	7N	7 E 7 E	6100
13 E9a 13 E7MAP	I	Swauger Lake Wet Creek Summit	15	9n 8n	24E 25E	9050 7600	15F3A	I	Road Creek	5	2N 5N	8E	4900 5550
		BIG LOST RIVER					15F5APS 15F11a	I	Trinity Mountain Willow Creek Cabin	7 26	3 N 1 N	9E 6E	7400 4710
12710			7	5.7	0.0.0				CANYON CREEK		211	0.2	1720
13F18p 13F3	I	Antelope Pass Bear Canyon	26	5N 5N	23E 21E	8800 7920			CANTON CREEK				
13F13a	Ī	Cherry Creek Pass	7	5N	23E	8900	15F7	I	Bennett Mountain	7	2 S	9E	6650
13F2A	I	Copper Basin	24	6N	21E	8000	15F8	I	Dixie Hill	13	2 S	8E	5230
13F19p	I	Corral Creek Summit	25	7 N	22E	8550	15F12a 15F13a	I	Little Camas Flat Long Tom	21 19	1S 1S	9E 8E	4950
13F20ap 13F8a	I	Dry Fork Fishpole Lake	23 28	3 N 4 N	23E 22E	7340 9350	231134	1	Long Tolli	1.7	13	OL	4550
13F7a	I	Grasshopper	15	4N	22E	8400			PAYETTE RIVER				
13F11	Ī	Iron Bog	23	4N	22E	7650							
13F12	I	Leadbelt	34	4 N	23E	6800	16F2MPS	I	Bogus B asi n	16	5N	3E	6120
14F3A	I	Lost Wood Divide	19	6 N	19E	7900	15 E8	I	Cozy Cove	19	11N	7E	5900
13F17ap 14F15a	I	Mammoth Canyon North Fork Meadow	14 20	6 N 7 N	23E 18E	8300	15E3 15E10	I	Crawford Ranger Station Deadwood Airstrip	21 8	14N 11N	4E 7E	4800 5440
14F15a 14F6p	I	Park Creek	18	6N	19E	8150 7685	15E7	Ī	Deadwood Dam	8	11N	7E	5290
14E5ap	ī	Sage Creek	12	9N	20E	7800	15 E4A	I	Deadwood Summit	23	14N	7E	7000
13F14ap	I	Slickrock	17	4N	22E	8640	16 E7a	I	Greenfield Flat	1	13N	2 E	7370
14F2A	I	Stickney Mill	9	6 N	19E	7500	16E4	I	High Valley Summit	9	10N	2 E	5170
13F1	Ι	White Knob	25	7N	23E	7700	15E1 16E1	I	Lake Fork Rock Flat Summit	3 1	18N 18N	4E 2E	6000 5200
		BIG WOOD RIVER					15D1	Ī	Secesh Summit	34	22N	4E	6600
							16F7s	Ī	Shafer Butte	15	5N	3 E	7480
15F9a	I	Camas Creeks Divide	11	2 S	9E	5720	15E5A	I	Silver Creek Ridge	24	12N	5E	5700
14F8AP	I	Dollarhide Summit	16	3N	15E		15D2A	Ι	Squaw Meadow	5	21N	4E	5800
14F1M 14F12MP	I	Galena Galena Summit	3	6 N 7 N	15E 15E	7300 8795	16 E3	I	Tripod Summit	17	11N	3 E	5200
14F12MF	I	Graham Ranch	33 10	5 N	17E	6200			WEISER RIVER				
14F7	Ī	Mascot Mine	8	4N	20E	7900	16D1P	_	Davidson Consul	1.5			5500
14F9	I	Mount Baldy	26	4N	17E		16E6a	I	Boulder Creek Mica Ridge	15 15	20 N 15 N	1W 2E	5500 6800
14F11	I	Soldier Ranger Station	19	2 N	14 E	6100	16E2	Ī	Placer Creek	15 & 16	17N	3W	6000
		LITTLE WOOD RIVER					16E5a	I	Squaw Flat	32	17N	2E	6230
13F4M	I	Garfield Ranger Station	11	3 N	21E	6554							
13F5	I	Muldoon	25	3N	21E	6300							
14F13m	I	Niggerhead	26	2 N	20E	5450							
14F14a 13F9A	I	Porcupine	30	4N	20E	8350							
IJFJA	1	Swede Peak FISH CREEK	4	3 N	21E	7500							
		IION CKEEK											
13F10	I	Iron Mine Creek	32	3N	23E								
13F6	Ι	Telfer Ranch	12	2N	22E	6000							

LEGEND

Numbering System (example)

10]7	SNOW COURSE ONLY.
10J7P	SNOW COURSE AND PRECIPITATION GAGE.
10J7M	SNOW COURSE AND SOIL MOISTURE STATION.
10J7A	SNOW COURSE AND AERIAL MARKER.
10J7s	PRESSURE PILLOW ONLY.
10J7S	SNOW COURSE AND PRESSURE PILLOW.
10J7MA	SNOW COURSE, SOIL MOISTURE STATION AND AERIAL MARKER.
10J7MP	SNOW COURSE, SOIL MOISTURE STATION AND PRECIPITATION GAGE.
10J7m	SOIL MOISTURE STATION ONLY
10J7a	AERIAL MARKER ONLY.
10j7p	STORAGE PRECIPITATION GAGE ONLY.

SNOW			CU	RRENT INFOR		PAST 'R	
DRAINAGE BASIN and SNOW	COURSE NO.	ELEVATION	DATE OF SURVEY	SNOW DEPTH	WATER CONTENT	WATER CONT	ENT (Inches)
NAME	110.	ELLVATION	0011127	1 (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(Inches)	LAST ILAN	
CANYON CREEK							
Bennett Mountain	15F7	6650	1/29	25	5.9	13.1	
Camas Creeks Div.(A)	15F9	5720	2/4	24	5.7	7.2	
#Danskin (A)	15F10	5650	2/4	28	6.6	8.9	
Dixie Hill	15F8	5230	1/29	8	2.6	3.6	
Little Camas Flat (A)	15F12	4950	2/4	13	3.1	0.9	
Long Tom (A)	15F13	4550	2/4	1	0.4	T	
Willow Creek Cabin (A))15F11	4710	2/4	1	0.3	0.0	
BOISE RIVER							
Atlanta Summit (A)	15F4	7500	2/4	64	16.2	30.1	20.9*
Atlanta Summit (SP)	15F4	7500	2/5		14.1	25.5	
Bad Bear	15F2	5500	1/31	27	5.5	8.3	
Bennett Mountain	15F7	6650	1/29	25	5.9	13.1	
Bogus Basin	16 F2	6120	2/2	31	7.6	16.5	15.1
Bogus Basin Road	16F4	5360	2/2	6	1.7	4.9	2.5*
Camas Creeks Div. (A)	15F9	5720	2/4	24	5.7	7.2	10 14
Couch Summit (A)	14F10	6950	1/31	35	8.6	18.0	13.1*
Danskin (A)	15F10	5650 5230	2/4 1/29	28 8	6.6 2.6	8.9 3.6	
#Dixie Hill #Dollarhide Summit(A)	15F8 14F8	8620	1/29	63	15.4	18.0	17.6*
Jackson Peak (A)	15E9	7000	2/4	63	15.3	25.2	20.5*
Little Camas Flat (A)		4950	2/4	13	3.1	0.9	
Long Tom (A)	15F13	4550	2/4	1	0.4	T	
Moores Creek Summit	15F1	6100	1/31	48	11.7	23.4	20.9
Prairie	15F6	4900	2/1	18	3.4	4.4	4.6*
Road Creek (A)	15F3	5550	2/4	25	5.1	7.2	7.8*
Soldier Rgr. Sta.	14F11	6100	1/30		7.2		7.9*
Trinity Mountain (A)	15F5	7780	2/4	72	20.1	33.1	29.1*
Trinity Mountain (SP)	15F5	7780	2/5		21.1	36.5	
Vienna Mine (A)	14F4	8900	1/31	68	17.2	21.7	
Willow Creek Cabin (A)	15F11	4710	2/4	1	0.3	0.0	
PAYETTE RIVER							
Big Creek Summit	15E2	6600	2/1	66	17.3	28.1	22.6*
Bogus Basin	16F2	6120	2/2	31	7.6	16.5	15.1
Brundage Mountain	16 D6	7560	1/30	85	24.1	37.0	
Cozy Cove	15E8	5900	1/27	36	9.7	12.5	11.0
Crawford Rgr. Sta.	15E3	4800	2/1	29	7.0	6.8	5.5*
Deadwood Airstrip	15E10	5440	1/27	35	8.7	10.4	9.6*
Deadwood Dam	15E7	5290		35	9.7		11.7
Greenfield Flat (A)	16 E7	7370		59	15.5	30.2	
High Valley Summit	16 E4	5170		24	4.7	7.5	
#Jackson Peak (A)	15 E9	7000		63	15.3		20.5*
#Mica Ridge (A)	16 E6	6800	2/4	77	20.2	27.5	

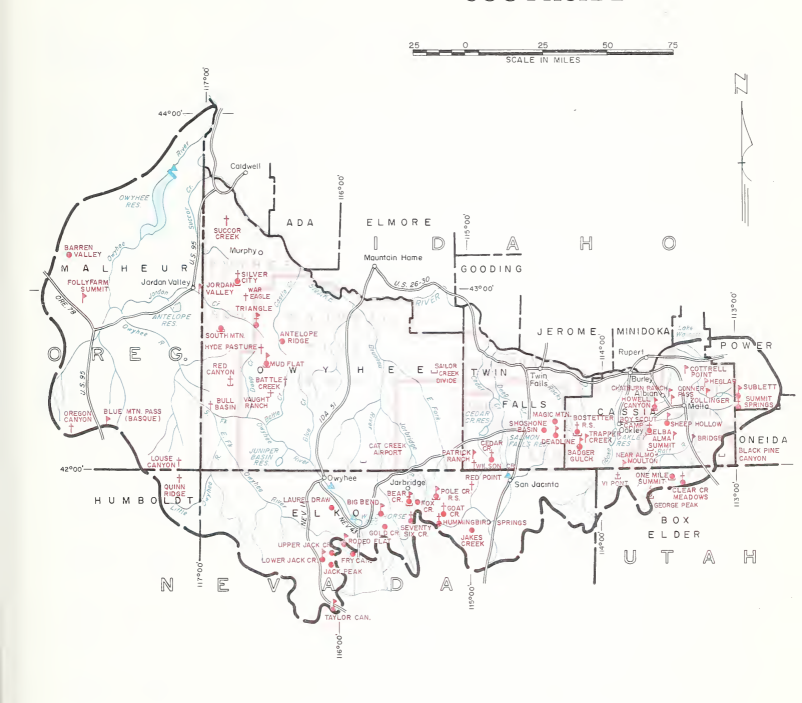
⁽b) 1948-62, 15 year period. *Not located directly on this drainage. *Estimated 1948-62, 15 year Average. (A) Aerial observation: Water content estimated. (SP) Pressure Pillow snow-water equivalent. (R) Radioactive Gage snow-water equivalent.

SNOW			CUF	RENT INFORM	MATION	PAST R	ECORD
DRAINAGE BASIN and SNOW	COURSE		DATE OF	SNOW DEPTH	WATER CONTENT	WATER CONT	ENT (Inches)
NAME	NO,	ELEVATION	SURVEY	(Inches)	(Inches)	LAST YEAR	AVERAGE 6
Rock Flat Summit	16E1	5200	1/30	48	10.4	13.8	12.6
#Squaw Flat (A)	16E5	6230	2/4	64	16.8	25.5	
Tripod Summit	16 E3	5200	2/1	39	11.9	12.9	
WEISER RIVER							
Boulder Creek	16D1	5500	1/26	42	12.4	17.0	
Mica Ridge (A)	16 E6	6800	2/4	77	20.2	27.5	
Squaw Flat (A)	16E5	6230	2/4	64	16.8	25.5	

SOIL MOISTURE	PROFILE	(Inches)	SOIL MOISTURE (Inches)					
STATION NAME	ELEVATION	DEPTH	CAPACITY	DATE	THIS YEAR	LAST YEAR	2 YEARS AGO	
LITTLE WOOD RIVER								
Garfield R. S.	6554	36	5.2	1/29	2.7	3.3	2.8	
BIG WOOD RIVER								
Galena Galena Summit	7300 8795	48 48	10.1 5.8	1/30 1/30	8.3 1.8	5.7 1.5	6.4	
BOISE RIVER								
Bad Bear Bogus Basin Bogus Basin Road Moores Creek Summit	5500 6120 4830 6100	72 48 48 60	6.3 13.1 7.1 8.8	1/31 2/2 2/2 1/31	4.5 5.7 3.9 7.6	8.7 6.0 7.4	4.9 4.6 7.5	

⁽b) 1948-62, 15 year period. *Not located directly on this drainage. *Estimated 1948-62, 15 year Average. (A) Aerial observation: Water content estimated. (SP) Pressure Pillow snow-water equivalent. (R) Radioactive Gage snow-water equivalent.

MIDDLE SNAKE RIVER BASIN SOUTHSIDE





Nυ.	STA	TE NAME	SEC.		RGE.	ELEV.	NO.	STAT	E NAME	SEC.	TWP. F	RGE. E	LEV.
			LAT.	OR.	LONG.					LAT.	ANO I	ONG.	
	MII	ODLE SNAKE RI	VER	ВА	SIN				BRUNEAU RIVER				
		SOUTHSID	JE'				15H1MAP	N	Bear Creek	31	46N	58E	7800
		200111210	123				15G3p	I	Cat Creek Airport	9	16 S	6E	5700
		RAFT RIVER					15H2	N	Fox Creek	33	46N	58E	6800
	_						15H15A	N	Hummingbird Springs	6	45N	60E	8945
13G15p	I	Black Pine Canyon	28	15S	29E	7100	15H14MP	N	Pole Creek Ranger Station	13	46N	59E	8330
13G2AP	I	,	8 7	148	24 E	7600	15G4p	Ι	Sailor Creek Divide	21	10S	10E	4350
13G11m 13G13m	I		4	15S 12S	27E	4750							
13G13m	II T	Chatburn Ranch Clear Creek Meadows	26	125 14N	25E 14W	4700 9050			OWYHEE RIVER				
13G6m	I		35	12S	25E	5700	1/0/	_	4-4-1 D/3		0.0		
13G7m	Ī	Cottrell Point	24	105	25E	4490	16G6 18F5	0	Antelope Ridge	20	88	1E	5900
13G10m	Ī		29	148	25E	5690	16G9a	I	Barren Valley Battle Creek	26	17S 11S	38E	4200
13H4sp	Ū		4	13N	14W	9000	15H4M	N	Big Bend	10 30	45N	1E 56E	5700 6700
13G8m	I	Heglar	19	118	28E	4590	17G2m	0	Blue Mountain Pass (Basque		38S	42E	5290
13G1MP	I		2	138	24E	8000	16G10a	T	Bull Basin	1.9	12S	42E 5W	5600
13G12m	I	Moulton	27	16S	23E	5950	18G3m	0	Folly Farm Summit	8	30S	38E	4450
13G14p	I	Near Almo	35	15S	24E	5200	15H7	N	Fry Canyon	31	43N	54E	6700
13H1P	U	One Mile Summit	19	14N	14W	7330	15H5	N	Gold Creek	31	45N	56 E	6600
13G5M	I	Sheep Hollow	4	14S	24E	6200	16G5a	I	Hyde Pasture	SE½ 31	88	2W	5800
12G8M	I	Sublett	8	12 S	30E	6000	16H4	N	Jacks Peak	28	42N	53E	8420
12G9A	I	Summit Springs	15	13S	30 E	6400	17G3m	0	Jordan Valley	2	30 S	46 E	4390
13G9m	I	Zollinger	2	13S	28E	5000	16H5	N	Laurel Draw	20	45N	53E	6700
		GOOSE - TRAPPER CR	r r v			į	17G4a	0	Louse Canyon	27	40 S	44E	6440
		GOOSE - TRAFFER CR					16H1M	N	Lower Jack Creek	18	42N	53E	6800
14G3M	I	Badger Gulch	24	15S	19E	6660	16G7MP	I	Mud Flat	34	9 S	2W	5500
14G1AP	I	Bostetter Ranger Station	35	148	19E	7500	17 G 5a	0	Oregon Canyon	9	40 S	40E	6950
14G7m	I	Trapper Creek	2	15S	20 E	5300	17H6a	N	Quinn Ridge	9	47N	41E	6300
13Н3ар	U	Vi Pont	17	14N	17W	7670	16G11ap	I	Red Canyon	32	118	4W	6650
		541W0W 54446 6855					15H6M	N	Rodeo Flat	36	43N	53E	6800
		SALMON FALLS CREE	K				16F3AP	I	Silver City	6	58	3W	6400
14G5A	I	Cedar Creek	25	15S	13E	7000	16G1P	I	South Mountain	35	7 S	5W	6340
14G4M	I	Deadline	25	14S	18E	6900	16F6a	_	Succor Creek	25	38	5W	6100 6200
15H13A	N	Goat Creek	31	46N	60E	8800	15H9M	N I	Taylor Canyon	35 NL 25	39N	53E 3W	5150
14H1	N	Jakes Creek	6	42N	62E	7000	16 G4MA 16 H2	N	Triangle Upper Jack Creek	N¹₂ 35 9	7S 42N	53E	7250
14G2	I	Magic Mountain	14	14S	18E	6700	16G12a	I	Vaught Ranch	10	42N 11S	1W	5950
15G1m	I	Patrick Ranch	23	15S	12E	5720	16G12a	I	War Eagle	20	5 S	3W	7700
15H18a	N	Red Point	15	47N	61E	7940	100138	1	nar pagie	20	, ,	١,٠	. , , , ,
14G6	I	Shoshone Basin	24	14S	17E	5740							
15G2a	I	Wilson Creek	24	16 S	12E	7500							

LEGEND

Numbering System (example)

10]7	SNOW COURSE ONLY.
10J7P	SNOW COURSE AND PRECIPITATION GAGE.
10J7M	SNOW COURSE AND SOIL MOISTURE STATION.
10J7A	SNOW COURSE AND AERIAL MARKER.
10J7s	PRESSURE PILLOW ONLY.
10J7S	SNOW COURSE AND PRESSURE PILLOW.
10J7MA	SNOW COURSE, SOIL MOISTURE STATION AND AERIAL MARKER.
10J7MP	SNOW COURSE, SOIL MOISTURE STATION AND PRECIPITATION GAGE.
10J7m	SOIL MOISTURE STATION ONLY
l0J7a	AERIAL MARKER ONLY.
10J7p	STORAGE PRECIPITATION GAGE ONLY.

CURRENT INFORMATION

DRAINAGE BASIN and SNOW COURSE

NAME

DATE OF SNOW DEPTH CONTENT (Inches)

SURVEY

(Inches)

LAST YEAR AVERAGE b

MIDDLE SNAKE RIVER BASIN - SOUTHSIDE

RAFT RIVER							
Boy Scout Camp (A) Clear Creek Mdws. (A) Howell Canyon Sublett Summit Springs (A)	13G2 13H2 13G1 12G8 12G9	7600 9050 8000 6000 6400	1/29 1/29 2/2 1/31 1/29	27 34 33 22 25	7.0 8.8 8.5 5.2 5.9	14.7 17.7 14.8 5.8 5.4	 16.8*
GOOSE CREEK							
Badger Gulch Bostetter R. S. (A) Vi Pont (A)	14G3 14G1 13H3	6660 7500 7670	2/1 1/29 1/29	15 27 9	3.7 5.9 1.5	5.7 11.0 9.2	10.9*
SALMON FALLS CREEK							
#Bear Creek (A) Cedar Creek (A) Deadline Goat Creek (A) #Hummingbird Spgs.(A) Magic Mountain #Pole Creek R. S. Red Point (A) Shoshone Basin Wilson Creek (A)	15H1 14G5 14G4 15H13 15H15 14G2 15H14 15H18 14G6 15G2	7800 7000 6900 8800 8945 6700 8330 7940 5740 7500	2/2 2/2 1/27 2/2 2/2 1/27 1/29 2/2 1/28 2/2	36 13 35 30 36 28 33 14 9 15	10.0 2.9 7.7 8.4 10.0 5.3 9.2 3.9 1.5 4.2	15.6 5.7 13.2 11.3 17.4 10.4 14.7 13.2 3.0 12.9	11.7* 6.8* 14.5* 10.0* 10.7* 11.8* 10.5* 3.9*
BRUNEAU RIVER							
Bear Creek (A) Hummingbird Springs(A) Pole Creek R. S. #Seventy-six Creek (A)	15H14		2/2 2/2 1/29 1/25	36 36 33 11	10.0 10.0 9.2 3.1	15.6 17.4 14.7 6.7	11.7* 10.7* 10.5* 7.4*
OWYHEE RIVER							
Antelope Ridge Battle Creek (A) #Bear Creek (A) Bull Basin (A) Hyde Pasture (A) Mud Flat Red Canyon (A) #Seventy-six Creek (A) Silver City South Mountain Succor Creek (A)	16G10 16G5 16G7 16G11 15H3 16F3	5900 5700 7800 5600 5800 5500 6650 7100 6400 6340 6100	2/2 2/5 2/5 1/29 2/5 1/25 1/31 1/30	36 T 8	T 1.6 2.4 1.2 3.1 6.3	15.6 0.6 5.4 4.6 5.7 6.7 11.8 9.6	

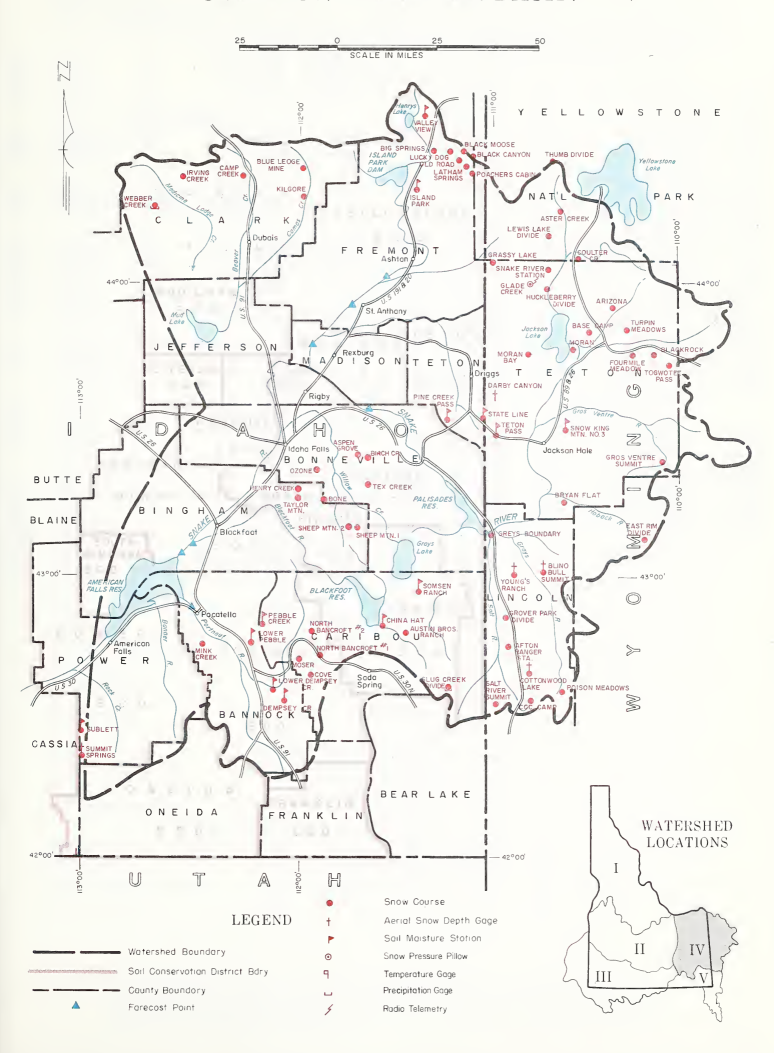
⁽b) 1948-62, 15 year period. * Not located directly on this drainage. * Estimated 1948-62, 15 year Average. (A) Aerial observation: Water content estimated. (SP) Pressure Pillow snow-water equivalent. (R) Radioactive Gage snow-water equivalent.

SNOW			CUF	RENT INFOR	MATION	PAST R	ECORD
DRAINAGE BASIN and SNOW	COURSE		DATE OF	SNOW DEPTH	WATER	WATER CONT	ENT (Inches)
NAME	NO.	ELEVATION	SURVEY	(Inches)	CONTENT (Inches)	LAST YEAR	AVERAGE 6
Triangle (A)	16G4	5150	2/5	T	T	T	
Vaught Ranch (A)	16G12	5950	2/5	6	1.2	3.6	
War Eagle (A)	16G13	7700	2/5	42	8.4	20.1	

SOIL MOISTURE	PROFILE	(Inches)	SOIL MOISTURE (Inches)					
STATION NAME	ELEVATION	DEPTH	CAPACITY	DATE	THIS YEAR	LAST YEAR	2 YEARS AGO	
RAFT RIVER								
Howell Canyon Sublett	48 36	11.5 7.0	2/2 1/31	4.9 4.0	4.7 5.6	8.4 6.6		
GOOSE CREEK								
Badger Gulch	6660	36	7.0	2/1	5.2	5.9	5.4j	
SALMON FALLS CREEK								
Deadline Patrick Ranch Pole Creek R. S.	6900 5720 8330	36 36 48	7.4 7.7 12.7	1/27 1/29 1/29	5.9 4.1 6.7	5.9 4.4 7.1	5.7 3.3	
BRUNEAU RIVER								
Bear Creek	7800	72	16.9	10/23	7.4*	7.9*	10.5*	
OWYHEE RIVER								
Mud Flat Triangle	5500 5150	48 48	12.8 16.2	1/29 11/7	11.4 10.7*	12.2	10.7 14.4*	
* Fall Measurement j January Measurement								
			-					

⁽b) 1948-62, 15 year period. * Not located directly on this drainage. * Estimated 1948-62, 15 year Average. (A) Aerial observation: Water content estimated. (SP) Pressure Pillow snow-water equivalent. (R) Radioactive Gage snow-water equivalent.

UPPER SNAKE RIVER BASIN



SEC. TWP. RGE. ELEV.

NU. STATE NAME SEC. TWP.RGE. ELEV. NU. STATE NAME

NU.	-	TATE NAME		OF		LLLV,				LAT. AN	R	_	cccv.
			LAT.	ANI	LONG.					LAI. AN	D LOI	16.	
	7 71	DDDD CNIAIZD 1	DIVED	TD A	CITAL				TETON RIVER				
	U.	PPER SNAKE	KIVEK	$\mathbf{B}F$	12111		10F21a	Wy	Darby Canyon	28	43N	118W	8250
		CALAKE BUYER WAY	011110				11F2M	ľ	Pine Creek Pass	24	3N	44E	6750
		SNAKE RIVER - WY	OMING				11F1M	I	State Line	32	3N	46 E	6400
10G4	Wy	Afton Ranger Station	30	32N	118W	6200	10F13M	Wy	Teton Pass	24	41N	118W	8 50 0
10F1	Wy	Arizona	3	46N		6850							
10E8	Wy	Aster Creek	44° 17'	1.633	110° 38'				CAMAS - BEAVER	CREEK			
10F2 10F7	Wy	Base Camp Blackrock	20 4		113W 111W	6900 8600	11E11	I	Blue Ledge Mine	27	13N	38E	6700
10F7 10G2A	Wy Wv	Blind Bull	6			8750	12E3	Ī	Camp Creek	21	13N	36 E	6800
10G2A 10F14	Wy	Bryan Flat	9		115W	6250	11E12	I	Kilgore	6	12N	39E	6200
10G7	Wv	CCC Camp	9		118W	7500			9				
10G5A	Wy	Cottonwood Lake	25	31N	118W	7500			MEDICINE LODGE	CREEK			
10E10	Wy	Coulter Creek	44° 091		110° 33'	7600	12E4	I	Irving Creek	20	13N	33E	7035
10F17MP	Wy	East Rim Divide #2	32		111W	7950	12E5	I	Webber Creek	23	12N	32E	6700
10F6	Wy	Four Mile Meadows	35		112W	7770	1000	-		23		3	0,00
10E13S	Wy	Glade Creek	12		116W	7200			WILLOW CREEK				
10F18	Wy	Greys Boundary	33		118W	5800							
10F19	Wy	Gros Ventre Summit Grover Park Divide	36 27	40N 33N	111W 118W	8750	11F10	I	Aspen Grove	35	2 N	41E	6600
10G3 10E14	Wy Wy	Huckleberry Divide	32		115W	7500 7 3 00	11F3	I	Birch Creek Bone	36	2N	41E	6800
10E14 10E9P	Wy	Lewis Lake Divide	44° 13'	4014	1100 40'		11F8 11F4	I I	Ozone	29	18	40 E	6200
10F4MP	Wy	Moran	8 & 17	45N	114W	6800	1174	I	Sheep Mountain I	14 33	1N 2S	39E 41E	5800
10F3	Wy	Moran Bay	14		116W	6800	11511	Ī	Sheep Mountain II	33	2 S	41E	6450 6510
10G6	Wy	Poison Meadows	29	30N	116W	8500	11F5	Ī	Tex Creek	6	15	41E	6700
10G8P	Wy	Salt River Summit	32	29N	118W	7900		_		Ü	10	426	0700
10E12MP	Wy	Snake River Station	9	48 N	115W	6780			SAND CREEK				
10F20M	Wy	Snow King Mountain #3	4	40 N	117W	7600	1106	-		_			5650
10E7	Wy	Thumb Divide	44° 22'		110° 35'		11F6 11F7	I I	Henry Creek	7 19	15	39E	5650 6500
10F9MP	Wy	Togwotee Pass	29	44N	110W 112W	9600	1117	1	Taylor Mountain	19	18	39E	0.000
10F5 10G1A	Wy Wy	Turpin Meadows	14 26	45N 34N	112W 116W	6930 6530			DI ACKEOOT DIVED				
IOGIA	wy	Young's Ranch	20	3411	110W	0,550			BLACKFOOT RIVER				
		HENDYS FORK BLV	- 0				11G3	I	Austin Brothers Ranch	28	7 S	43E	6450
		HENRYS FORK RIVI	: K				11G2M	Ι	China Hat	17	7 S	42E	6300
11E9	I	Big Springs	34	14N	44 E	6500	11G5P	I	Slug Creek Divide	15	10 S	44E	7225
11E18	I	Black Canyon	11	13N	45E	7850	11G1M	I	Somsen Ranch	25	5 S	43E	7000
11E19	Ι	Black Moose	33	14N	45E	8125	İ						
10E15	Wy	Grassy Lake	6	48N	117W	7230			PORTNEUF RIVER				
11E10M	I	Island Park	29	13N	43E	6315	11G25	I	Cove	21	9S	39E	5525
11E16	I	Latham Springs	9	13N	45E	7650	12G5	1	Dempsey Creek	17	10 S	38E	6280
11E14 11E15	Ι	Lucky Dog	2	13N	45E	6900	12G7M	Ι	Lower Dempsey	5	10 S	38 E	5210
11E15 11E17	I I	Old Road Poacher's Cabin	12 11	13N 13N	44E 45E	7250 8000	12G6M	1	Lower Pebble	7	88	38E	5800
11E8M	I	Valley View	7	15N	45E 44E	6500	12G1	1	Mink Creek	33	7S	34E	6300
	-	raticy view	,	1311	441	0300	11G24	I	Moser	20	8 S 8 S	39E 39E	5950
							11G23 11G22	I I	North Bancroft #1 North Bancroft #2	15 27	7 S	39E	5460 5430
							12G2M	T	Pebble Creek	34	7 S	37E	6550

LEGEND

Numbering System (example)

10]7	SNOW COURSE ONLY.
10J7P	SNOW COURSE AND PRECIPITATION GAGE.
10J7M	SNOW COURSE AND SOIL MOISTURE STATION.
10J7A	SNOW COURSE AND AERIAL MARKER.
10j7s	PRESSURE PILLOW ONLY.
10J7S	SNOW COURSE AND PRESSURE PILLOW.
10J7MA	SNOW COURSE, SOIL MOISTURE STATION AND AERIAL MARKER.
10J7MP	SNOW COURSE, SOIL MOISTURE STATION AND PRECIPITATION GAGE.
10J7m	SOIL MOISTURE STATION ONLY
10J7a	AERIAL MARKER ONLY.
10J7p	STORAGE PRECIPITATION GAGE ONLY.

NOW			CUF	RENT INFOR	MATION	PAST R	ECORD
DRAINAGE BASIN and SNOW	DRAINAGE BASIN and SNOW COURSE		DATE OF	SNOW DEPTH	WATER CONTENT	WATER CONTENT (Inches)	
NAME	NO.	ELEVATION	SURVEY	(Inches)	(Inches)	LAST YEAR	AVERAGE D

	UP	PER SNA	KE RIVER	BASIN		-	
CAMAS-BEAVER CREEKS							
Camp Creek Kilgore	12E3 11E12	6800 6200	1/29 1/31	38 34	8.0 8.5	8.7 8.4	6.5 6.4
MEDICINE LODGE CREEK							
Irving Creek Webber Creek	12E4 12E5	7035 6700	2/1 2/1	23 24	4.4 4.8	4.6 4.0	
HENRYS FORK RIVER							
Big Springs Grassy Lake Wyo. Island Park Valley View	11E9 10E15 11E10 11E8	6500 7230 6315 6500	1/29 2/3 1/29 1/29	55 81 46 54	12.1 22.4 8.9 13.6		13.7 22.3* 10.8 9.6
TETON RIVER							
Pine Creek Pass State Line Teton Pass	11F2 11F1 10F13	6750 6400 8500	1/30 1/30 1/30	34 33 72	8.5 7.4 24.0	12.8 11.8 23.2	9.8 22.4
WILLOW CREEK							
Aspen Grove Birch Creek Bone Ozone Sheep Mountain I Sheep Mountain II Tex Creek		6600 6800 6200 5800 6450 6510 6700	•	31 25 23 11 30 32 26			
SAND CREEK							
Henry Creek Taylor Mountain		5650 6500	1/31 1/31		5.2 6.1		
BLACKFOOT RIVER							
Austin Bros. Ranch China Hat Slug Creek Divide Somsen Ranch	11G3 11G2 11G5 11G1	6450 6300 7225 7000	2/1	30 24 34 41	4.8	4.6 4.0 10.2 9.7	5.2* 4.9* 7.8*

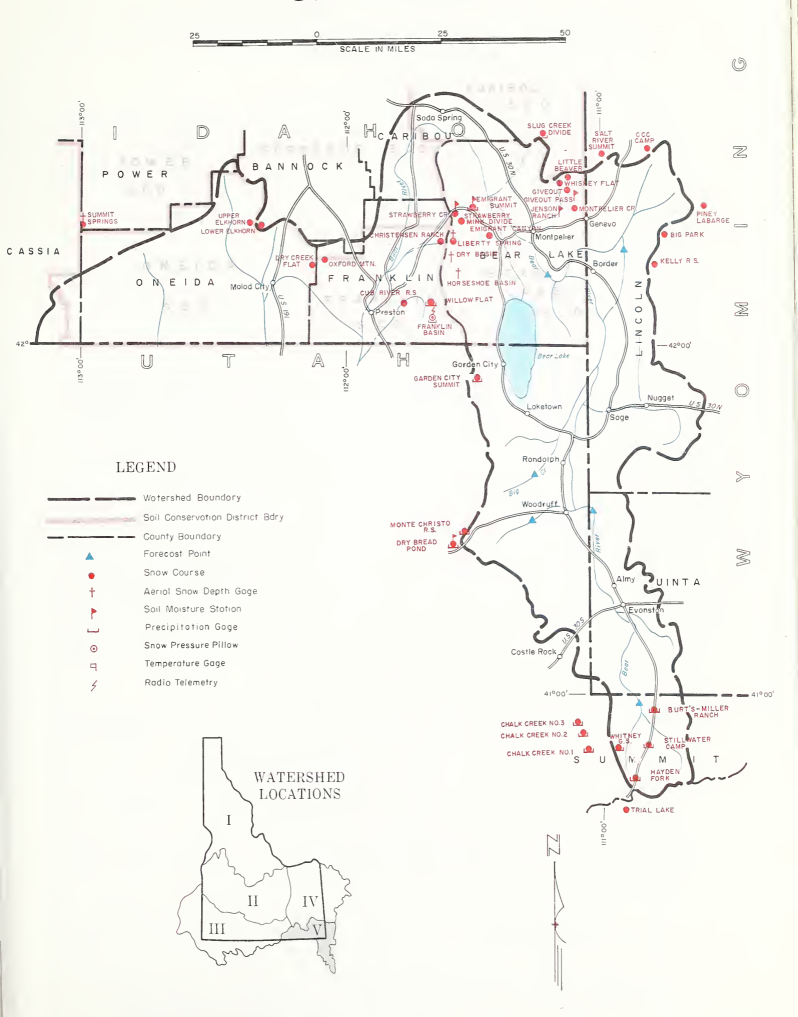
⁽b) 1948-62, 15 year period. *Not located directly on this drainage. *Estimated 1948-62, 15 year Average. (A) Aerial observation: Water content estimated. (SP) Pressure Pillow snow-water equivalent. (R) Radioactive Gage snow-water equivalent.

SNOW-				CURRENT INFORMATION PAST RECORD				
DRAINAGE BASIN and SNOW	COURSE		DATE OF	SNOW DEPTH	WATER CONTENT	WATER CONTENT (Inches)		
NAME	NO.	ELEVATION	SURVEY	(Inches)	(Inches)	LAST YEAR	AVERAGE b	
PORTNEUF RIVER								
Cove	11G25	5525	1/31	23	3.9	4.2		
Dempsey Creek	12G5	6280	1/30	34	7.2	8.2	7.2*	
Lower Pebble	12G6	5800	1/31	30	6.5	9.8		
Mink Creek	12G1	6300	1/29	33	7.4	12.2		
Moser	11G24	5950	1/31	26	4.5	5.1		
North Bancroft #1	11G23	5460	1/30	21	5.4	4.2		
North Bancroft #2	11G22	5430	1/30	15	3.0	1.8		
Pebble Creek	12G2	6550	1/31	31	7.8	11.8	9.2*	

SOIL MOISTURE	PROFILE (Inches) SOIL MOISTURE (Inches)						
STATION		DEPTH	CAPACITY	DATE	THIS	LAST	2 YEARS
NAME	ELEVATION				YEAR	YEAR	AGO
HENRYS FORK RIVER							
Island Park Valley View	6315 6500	48 48	9.9 13.3	1/29 1/29	8.5 5.0	8.2 4.5	8.8
TETON RIVER							
Pine Creek Pass State Line Teton Pass	6750 6400 8500	48 48 48	13.3 14.8 10.5	1/30 1/30 1/30	11.8 13.2 9.1	5.3 10.2 8.5	5.7 12.5 10.0
PORTNEUF RIVER							
Lower Dempsey Lower Pebble Pebble Creek	5210 5800 6550	48 36 48	18.7 7.6 7.2	1/30 1/31 1/31	18.3 6.9 4.0	16.1* 5.8 3.4	17.5* 7.7 6.0
* Fall Measurement							

⁽b) 1948-62, 15 year period. * Not located directly on this drainage. * Estimated 1948-62, 15 year Average. (A) Aerial observation: Water content estimated. (SP) Pressure Pillow snow-water equivalent. (R) Radioactive Gage snow-water equivalent.

GREAT BASIN



NO. STATE NAME

SEC. TWP. RGE. ELEV.

GREAT BASIN

BEAR RIVER

10G11	Wy	Big Park	7	27N	117W	8700
11H13MP	U	Dry Bread Pond	19	8 N	4 E	8230
11G7	I	Emigration Canyon (mouth)	24	12S	42E	6500
11H7P	U	Garden City Summit	35	14N	4E	7600
10J6P	U	Burt's-Miller Ranch	19	3N	10 E	7900
10J7P	U	Hayden Fork	1	18	9E	9300
10G12	Wy	Kelly Ranger Station	13	26 N	118W	8200
11H12P	U	Monte Cristo R. S.	3	8N	4 E	8960
10G10	Wy	Piney LaBarge	19	29N	114W	8820
10J17P	บ้	Stillwater Camp	32	2N	10E	8550
10J28P	U	Whitney G. S.	4	1N	9E	9300
	1	MONTPELIER CREEK				
11G16	1	Giveout	35	118	45E	6840
11G17m	I	Giveout Pass	2	12S	45E	7025
11G19m	I	Jenson Ranch	15	12 S	45E	6580
11G2O	I	Little Beaver	26	118	45E	6970
11G18	I	Montpelier Creek	22	12S	45 E	6570
11G21	I	Whiskey Flat	26	118	45E	6985
		MINK CREEK				
11G11	I	Christensen Ranch	27	138	41E	5600
11G14a	I	Dry Basin	30	138	42E	7900
11G6MP	1	Emigrant Summit	21	12 S	42E	7350
11G15a	I	Horseshoe Basin	31	135	42E	8000
11G13A	1	Liberty Spring	7	138	42E	8600
11G9M	I	Strawberry Creek	9	138	41E	5800
11G10	Ī	Strawberry Mink Divide	14	138	41E	6800
		CUB RIVER				
11G12	I	Cub River Ranger Station	5	158	41E	5400
11G8S	Ī	Franklin Basin	1	16 S	41E	8000
11G4P 、	Ī	Willow Flat	2	158	41E	6100
		MALAD RIVER				
12G4	I	Dry Creek Flat	31	138	37E	6350
12G11	ī	Lower Elkhorn	30	12S	36E	6850
12G3	Ĩ	Oxford Mountain	32	138	37E	6800
12G10	Ĩ	Upper Elkhorn	25	12S	35E	7100
		• •				

LEGEND

Numbering System (example)

10]7	SNOW COURSE ONLY.
10J7P	SNOW COURSE AND PRECIPITATION GAGE.
10J7M	SNOW COURSE AND SOIL MOISTURE STATION.
10J7A	SNOW COURSE AND AERIAL MARKER.
10j7s	PRESSURE PILLOW ONLY.
10J7S	SNOW COURSE AND PRESSURE PILLOW.
10J7MA	SNOW COURSE, SOIL MOISTURE STATION AND AERIAL MARKER.
10J7MP	SNOW COURSE, SOIL MOISTURE STATION AND PRECIPITATION GAGE.
10J7m	SOIL MOISTURE STATION ONLY
10 J 7a	AERIAL MARKER ONLY.
10J7p	STORAGE PRECIPITATION GAGE ONLY.

SNOW			CUR	RENT INFOR	MATION	PAST R	ECORD
DRAINAGE BASIN and SNOW	COURSE		DATE OF	SNOW DEPTH	INATED	WATER CONT	ENT (Inches)
NAME	NO.	ELEVATION	SURVEY	(Inches)	(Inches)	LAST YEAR	AVERAGE 6

GR	EAT	BAS	IN

BEAR RIVER							
Emigrant Summit Emigration Canyon	11G6 11G7	7350 6500	1/31 1/31	61 40	13.8 7.2	16.0 7.0	
Montpelier Creek							
Giveout Little Beaver Montpelier Creek Whiskey Flat	11G16 11G20 11G18 11G21	6840 6970 6570 6985	1/29 1/29 1/29 1/29	22 28 19 17	4.7 6.9 4.2 3.3	9.5 12.0 5.4 6.4	
Mink Creek							
Christensen Ranch #Emigrant Summit Strawberry Creek Strawberry Mink Divide	11G11 11G6 11G9 11G10	5600 7350 5800 6800	2/2 1/31 1/31 2/1	36 61 41 50	7.1 13.8 8.4 11.8	5.0 16.0 6.0 14.3	6.4* 7.7* 13.5*
Cub River							
Cub River R. S. Willow Flat	11G12 11G4	5400 6100	2/1 2/1	36 42	7.6 9.0	5.6 8.6	6.5* 9.7*
MALAD RIVER							
Dry Creek Flat Lower Elkhorn Oxford Mountain Upper Elkhorn	12G4 12G11 12G3 12G10	6350 6850 6800 7100	1/30 1/29 1/30 1/29	21 35 27 37	4.1 6.8 5.4 7.6	4.3 9.2 5.2 12.6	4.7* 6.2*

SOIL MOISTURE		PROFILE	(Inches)		SOIL MOISTU	RE (Inches)	
STATION		DEPTH	CAPACITY	DATE	THIS	LAST	2 YEARS
NAME	ELEVATION				YEAR	YEAR	AGO
BEAR RIVER Emigrant Summit Strawberry Creek	7350 5800	36 48	8.2 12.7	1/31 1/31	2.5 4.6	2.6 7.2	5.2 6.0
Montpelier Creek Giveout Pass Jenson Ranch	7025 6580	36 48	9.4 18.7	1/30 1/30	2.5	2.5 6.2	5.2 11.0

⁽b) 1948-62, 15 year period. *Not located directly on this drainage. *Estimated 1948-62, 15 year Average. (A) Aerial observation: Water content estimated. (SP) Pressure Pillow snow-water equivalent. (R) Radioactive Gage snow-water equivalent.



Agencies and Organizations Cooperating in Idaho Snow Surveys

GOVERNMENT AGENCIES

Canada:

Department of Lands, Forests, and
Water Resources, British Columbia
Department of Resources and Development,
Water Resources Division

States:

Idaho State Reclamation Engineer
State of Idaho Department of Fish and Game
University of Idaho
Idaho State University
Montana Agricultural Experiment Station
Montana State Water Conservation Board
Nevada Cooperative Snow Surveys
Oregon Agricultural Experiment Station
Oregon Cooperative Snow Surveys
Oregon State Engineer and Corps of
State Watermasters
Utah Cooperative Snow Surveys
Wyoming Cooperative Snow Surveys

Federal:

- U. S. Army Engineers
- U. S. Department of Agriculture Forest Service Agricultural Research Service
- U. S. Department of Commerce Environmental Sciences Service Administration, Weather Bureau
- U. S. Department of the Interior
 Bonneville Power Administration
 Bureau of Reclamation
 Fish and Wildlife Service
 Water Resources Division, Geological Survey
 Indian Service
 National Park Service
 Bureau of Land Management

PUBLIC UTILITIES

The Montana Power Company Washington Water Power Company Idaho Power Company Utah Power and Light Company

ORGANIZED PUBLIC AGENCIES

Big Lost River Irrigation District
Boise Project Board of Control
Little Wood River Irrigation District
Jordan Valley Irrigation District
Salmon Falls Creek Irrigation Company
Twin Falls Soil Conservation District
Twin Lakes Irrigation Company
Big Wood Irrigation Company
Owyhee Project - North & South Board of Control

PRIVATE CORPORATIONS

Amalgamated Sugar Company

UNITED STATES DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE
P.O. BOX 38
BOISE, IDAHO 83707
OFFICIAL BUSINESS

FEDERAL - STATE - PRIVATE

COOPERATIVE SNOW SURVEYS

Furnishes the basic data necessary for forecasting water supply for irrigation, domestic and municipal water supply, hydro-electric power generation, navigation, mining and industry

"The Conservation of Water begins with the Snow Survey"

POSTAGE AND FEES PAID
U. S. DEPARTMENT OF AGRICULTURE

USDA MATIONAL AGRICULTURAL LIBRARY CURRENT SERIAL RECORD WASHINGTON, D.C. 20250